

SUPPLE

 $B \longrightarrow K$ $K \longrightarrow K$

(B4-T4-M)

o needless of

wherein:

- B denotes a structurally defined carbohydrate moiety which is a tumor antigen, or a derivative thereof, containing B epitope other than a sailoside, or several identical or different B epitopes;

- T denotes a peptide comprising one T epitope or several identical or different T-epitopes;
 - K denotes a lysine from 1 to 13;
 - n is an integer from to 13;
- m is an integer from 1 to 9; and wherein the B and T groups are covalently attached to the polylysine carrier.